

WEST Search History for Application 10559809

Creation Date: 2008021300:31

Query	DB	Op.	Plur.	Thes.	Date
ester or carboxylate or isobutyrate.CLM.	PGPB	ADJ	YES		02-13-2008
(ester or carboxylate or isobutyrate.CLM.) and (condensed or condensation or condensing or coupled or coupling.CLM.)	PGPB	ADJ	YES		02-13-2008
(ester or carboxylate or isobutyrate.CLM. and (condensed or condensation or condensing or coupled or coupling.CLM.)) and (carbonyl compound or ketone or alkanone or butanone.CLM.)	PGPB	ADJ	YES		02-13-2008
(ester or carboxylate or isobutyrate.CLM. and (condensed or condensation or condensing or coupled or coupling.CLM.) and (carbonyl compound or ketone or alkanone or butanone.CLM.)) and (diketone or dicarbonyl or dione or heptanedione.CLM.)	PGPB	ADJ	YES		02-13-2008
(ester or carboxylate or isobutyrate.CLM. and (condensed or condensation or condensing or coupled or coupling.CLM.) and (carbonyl compound or ketone or alkanone or butanone.CLM.) and (diketone or dicarbonyl or dione or heptanedione.CLM.)) and (alkoxide or alcoholate or methoxide or ethoxide or butoxide.CLM.)	PGPB	ADJ	YES		02-13-2008
(ester or carboxylate or isobutyrate.CLM. and (condensed or condensation or condensing or coupled or coupling.CLM.) and (carbonyl compound or ketone or alkanone or butanone.CLM.) and (diketone or dicarbonyl or dione or heptanedione.CLM.) and (alkoxide or alcoholate or methoxide or ethoxide or butoxide.CLM.)) and (solvent or organic solvent or solution.CLM.)	PGPB	ADJ	YES		02-13-2008
(ester or carboxylate or isobutyrate.CLM. and (condensed or condensation or condensing or coupled or coupling.CLM.) and (carbonyl compound or ketone or alkanone or butanone.CLM.) and (diketone or dicarbonyl or dione or heptanedione.CLM.) and (alkoxide or alcoholate or methoxide or ethoxide or butoxide.CLM.) and (solvent or organic solvent or solution.CLM.)) and (amide or dimethylformamide or DMF or imidazolidinone or dimethylacetamide or methylpyrrolidone.CLM.)	PGPB	ADJ	YES		02-13-2008
(ester or carboxylate or isobutyrate.CLM. and (condensed or condensation or condensing or coupled or coupling.CLM.) and (carbonyl compound or ketone or alkanone or butanone.CLM.) and (diketone or dicarbonyl or dione or heptanedione.CLM.) and (alkoxide or alcoholate or methoxide	PGPB	ADJ	YES		02-13-2008

or ethoxide or butoxide.CLM.) and (solvent or organic solvent or solution.CLM.) and (amide or dimethylformamide or DMF or imidazolidinone or dimethylacetamide or methylpyrrolidone.CLM.)) and urea.CLM.					
---	--	--	--	--	--